ABSTRACT

Disclosed is a car capable of self-washing by the driving force of the car. An air compressor for generating air flow and a steam generation device are installed to operate by the accessory power of the car's engine. Inhalation and discharge holes are formed for inhaling and discharging air, and a separate vacuum accessory or injector may be combined to the hole, selectively. Thus, only a small amount of water is required for washing the car by steam without a cleansing solution, thereby eliminating wasted water and preventing environmental pollution together with no restriction of washing space. Time and costs are reduced compared to conventional washing. In winter, the steam generation device allows washing without water freezing, and ensures sufficient visibility for safe driving by eliminating frost. The vacuum accessory may be used for cleaning the inside of the car, so a user may always maintain the car clean and optimize car functions.

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